

Subject Index

A

Aceperone 41
Acid, aminoxyacetic 23
Acid, aspartic 89
Acid, 5-hydroxyindoleacetic 17, 61
Acid, homovanillic 17
Activity 145
Activity, antidepressant 295
Affect 261
Affective disorders 187
Agents, antidepressive 9
Aggression 163
Alcohol 47, 261
Alcohol intoxication 211
Amitriptyline 9
Amphetamine 35, 41, 117, 193, 217, 241
Amphetamine metabolism 217
Analgesia 169, 235
Anticholinergic 111
Anticholinesterases 163
Anxiety 61, 117, 123
Anxiolytic 117
Apomorphine 79, 111, 175
Apomorphine Test 301
Arousal 211
Augmentation 101
Aversion, conditioned 47
Avoidance 145
Avoidance behavior 97
Avoidance, passive 47
Avoidance-response, conditioned 83

B

Barbiturates 111
Behavior 247
Behavior, rotational 193
Benzodiazepines 111, 157
Beta-Endorphin 29
Brain 207
Breaking-point 181

C

Caffeine 141
Catalepsy 67
Cats 9, 163
Caudate nucleus 79
Checking 41
Choline chloride 225
Cholinergic 111
Cholinomimetics 163
Chronobiology 157
Chlordiazepoxide 61, 117
Chlorimipramine 9
Chlorpromazine 17, 117
Circadian rhythm 151
Clomipramine 67
Clorgyline 123, 129
Clozapine 83
Cocaine 175
Codeine 181
Cognition 53

Conditioning 1

Conflict 117
Consolidation 35
Cortex, orbitofrontal 79
CSF cyclic AMP 17

D

d-Amphetamine 101, 133, 175, 253
Deanol 187
Dependence 29
Depression 9, 123
Desipramine 9
Diazepam 1, 41, 117
Diet 103
DMT 207
Dopamine 61, 79, 235, 287
Dopamine receptor 175
Dogs 217
Drug abuse 151
Drug self-administration 181
Dyskinesia, tardive 187

E

EEG 225
Encephalin analogues 29
Encoding 71
Ethanol 53, 141
Ethyl alcohol 247
Expectancies 261

F

Fear 1
Fenfluramine 253
Flurazepam 1

G

GABA 23, 267
GABA-agonists 111
Glycine 267

H

Haloperidol 67, 83
Hallucinogens 193
Heroin 181
Human behavior 151
5-Hydroxytryptamine 61
Hyperactivity 217
Hypothyroidism 287

I

Imipramine 9
Infusion, intraventricular 101
Injections, intraventricular 163
Interaction, social 61
Interference 71
Isolation 23

K

Kynurenone 279

L

Learning 97
Levallophan 89
Locomotion 241
Locomotor activity 97
Locus coeruleus 169
LSD 145, 193, 207

M

Man 17, 53, 123, 129, 133, 151, 157, 187, 201, 211, 225, 261, 279
Marmoset 41
Memory 71, 97
Meprobamate 117
Mescaline 35, 193
Methadone 151
Methysergide 67, 193
Mice 23, 35, 111, 146, 247
Monkeys 79, 181
Monoamines 169
Monoamine oxidase inhibitors 123
Morphine 29, 89, 117, 235
Motility 151

M

Motor 53
Motor activity 133
Movement disorders 187
Muscarin 267

N

Naloxone 207, 307
Neuroleptics 111, 201
Neurons, cholinergic 163
Noradrenaline 61, 267
Norepinephrine 9

O

Oxidase, monoamine 129

P

Pargyline 123, 129
Pentazocine 181
Pentobarbital 117
Perception 53
Performance 53
Phenoxybenzamine 83
Physostigmine 225
Pigeons 71, 141
Pimozone 83
Pizotifen 295
Plasma amine oxidase 129
Potentiation 207
Probenecid 17
Propranolol 41
Punishment 117

Q

Quipazine 67

R

Rats 1, 29, 47, 61, 67, 83, 89, 97, 101, 103, 117, 169, 175, 193, 207, 235, 241, 253, 267, 287, 295, 301, 307
Rearing 241

S
Schizophrenia 201, 279
Scopolamine 193
Screening test 241
Self-stimulation, intracranial 79
Sensations 261
Serotonin 9, 103, 175
Shock 117
Sleep 203

Sodium amylobarbitone 71
Spectral analysis 225
Spiroperidol pimozide 79
Startle 1, 103
Stereotypy 241
Stress 211
Supersensitivity 111
Supersensitivity, postsynaptic 175
Substantia nigra 267

T
Taurine 97
Theophylline 235
Tolerance 29
Tranquilizer 117
Treatment 61
Tryptophan 279

Advice to Authors

The illustrations that will appear in your contribution will be shown to best advantage if you follow the brief set of instructions below. Please read carefully. Thank you.

The Publisher

Preparation of Line Drawings

Illustration copy should be prepared to fit the format of the column or printed page (print area) so that 1:1 reproduction is possible. In case reduction is absolutely necessary, please state the alternative scale desired.

The publisher reserves the right to reduce or enlarge illustrations.

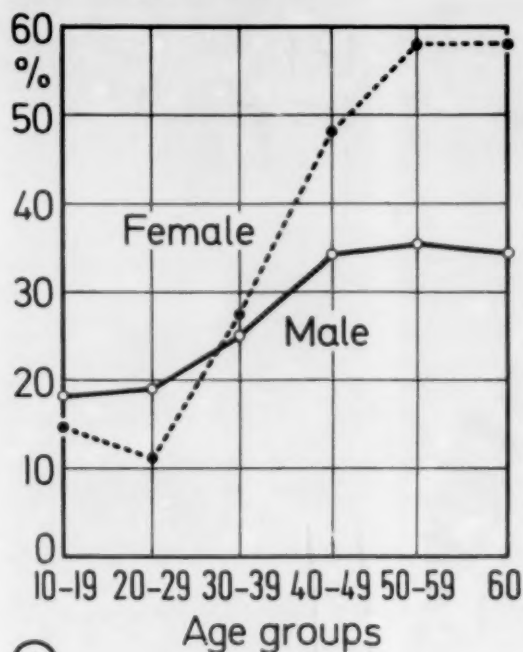
Drawings are to be twice the final size and executed in indelible black ink.

Important points to note: thickness of lines, size of inscriptions, size of measuring points, adequate spacing of shaded and dotted areas.

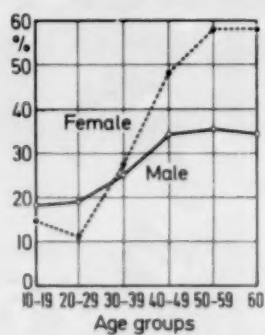
Words should be in upper- and lower-case characters, not capitals.

The following are optimal sizes as they finally appear in the journal:

Capital letters and numbers: 2 mm
Lower-case letters: 1.6 mm.



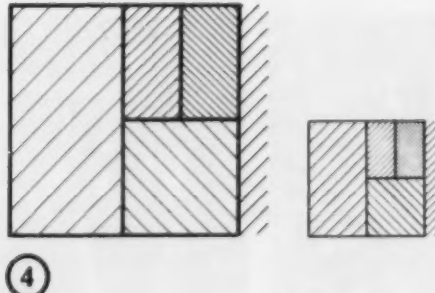
①



samples 1 to 5 show the original size and after 50% reduction



③



④

ABCDEFGHIJKLMNPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890 1.5° III IV VIII IX ∞ % ≈
[(=+-x÷!?:",,)] (A) (B) (a) (b)

⑤

ABCDEFGHIJKLMNPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890 1.5° III IV VIII IX ∞ % ≈
[(=+-x÷!?:",,)] (A) (B) (a) (b)

Selection of Illustration Material for Halftones (photographs, micrographs, X-rays, instrument traces etc.).

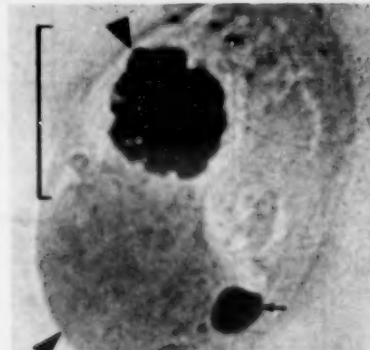
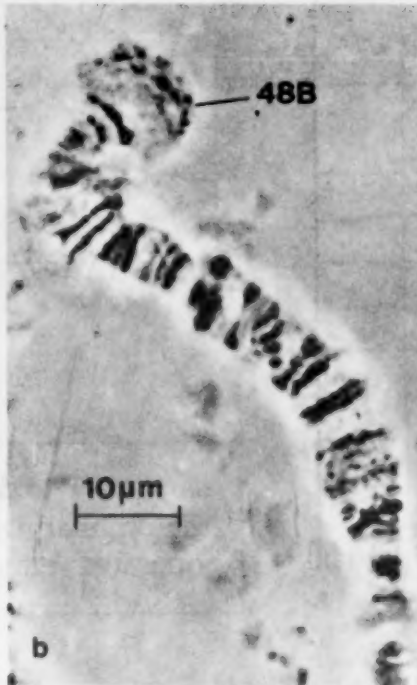
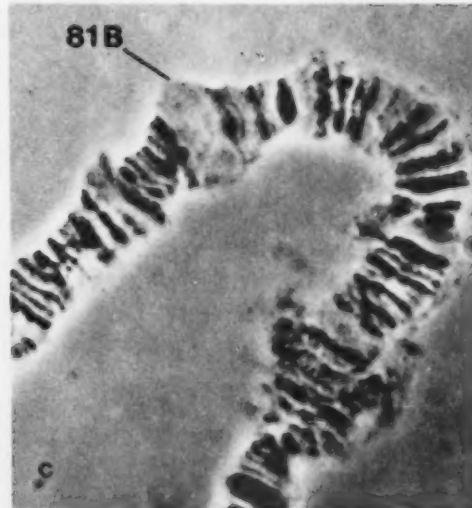
Photographs should be sharp, well-contrasted glossy prints of the original negative, trimmed at right angles. Halftone illustrations should be prepared to fit the format of the printed page (print area) so that 1:1 reproduction is possible. In case reduction is absolutely necessary, please state the alternative scale desired. The publisher reserves the right to reduce or enlarge illustrations.

Mark or crop marginal portions which are not required (at right angles, please).

Please see that illustrations which are to appear together are mounted accordingly as plates and that they correspond in size. Also they should not exceed the print area of the page, including room for the legend.

With X-rays, please indicate the significant parts on the back of the copy, or on an overlay.

Inscriptions, marks and scale lines should preferably be drawn neatly in black ink in an appropriate size on the face of the illustrations. Inscriptions should be about 3 mm high. Where Letraset is used, please handle it carefully and protect the photographs with an overlay.



Acta Haematologica
Aesthetic Plastic Surgery
Der Allgemeinärzt
Allgemeine Chirurgie
Anatomy and Embryology
Archiv für Psychiatrie und Neurologie/Archives of Psychiatry and Neurological Sciences
Archiv für Diagnostische Forschung
Archiv für Dermatologische Forschung
Archives of Environmental Contamination and Toxicology
Archives of Gynecology
Archives of Orthopaedic and Traumatic Surgery
Archives of Oto-Rhino-Laryngology
Archiv für Ohren-, Nasen- und Kehlkopfheilkunde
Archives of Toxicology
Archiv für Toxikologie
Berichte Physiologische, physiologische Chemie und Pharmacologie/Physiological Chemistry and Pharmacology
Berichte über die allgemeine und spezielle Pathologie/Pathology
Berichte über die gynäkologische und Geburtshilfe sowie deren Gebiete/Gynecology—Obstetrics
Blood Cells
Blut
Bulletin of Environmental Contamination and Toxicology
Calified Tissue International
Cancer Chemotherapy and Pharmacology
Cancer Immunology and Immunotherapy
Cardiovascular Radiology
Cell and Tissue Research
Der Chirurg
Chirurgia plastica
Diabetologia
European Journal of Applied Physiology and Occupational Physiology
European Journal of Clinical Pharmacology
European Journal of Nuclear Medicine
European Journal of Pediatrics
Experimental Brain Research
Gastrointestinal Radiology
v. Graefe Archiv für klinische und experimentelle Ophthalmologie/
v. Graefe's Archive for Clinical and Experimental Ophthalmology
Gynecologic Pathology
Der Gynäkologe
Der Hautarzt
Histochemistry
HNO
Human Genetics
Immunogenetics
Intensive Care Medicine
International Archives of Occupational and Environmental Health
International Orthopaedics
Der Internist
Journal of Cancer Research and Clinical Oncology
The Journal of Membrane Biology
Journal of Neurology
Zeitschrift für Neurologie
Kidney International
Klinische Wochenschrift
Langenbecks Archiv für Chirurgie
Lung
Medical Microbiology and Immunology
Medical Progress through Technology
Monatschrift für Kinderheilkunde

Springer Journals keeping you in pace with science.

Springer journals are known and respected internationally for keeping professionals in science and in medicine, in research and in industry well-informed about the rapid progress in their fields. Decide for yourself by sending in one of the order coupons.

To: **The Head Librarian/The Library Committee**

From: _____

Department: _____

I/we have studied the Springer Journal(s)

_____ and recommend that the journal(s) be purchased for the Main/Department Library

_____ I/we would like to see the Springer Journals Catalog with information on subscriptions/back volumes/microform

_____ Please obtain sample copies on other related Springer Journals and/or latest index/sample copy including volume-index

SUBSCRIPTION ORDER FORM

SPRINGER-VERLAG BERLIN HEIDELBERG NEW YORK

Please order through your bookseller:

or Springer-Verlag, P.O. Box 105280, D-6900 Heidelberg,
All countries (except North America)

or (North America) Springer-Verlag New York Inc.,
175 Fifth Avenue, New York, NY 10010, USA

North America subscriptions are entered with prepayment only.

Please enter my/our subscription to (please give title or ISSN)

Full subscription information is given on inside front or back cover page

Name: _____

Address: _____

Date/Signature _____

This is a new order

This is a renewal order

Please send a sample copy and/or latest index/sample copy including volume-index (supply is limited):

Please send information concerning

Back volumes microform editions journals catalog

To: The Head Librarian/The Library Committee

Postcard - Airmail

To the bookseller

Knapp-Schmidbauer's Archives
of Pharmacology
Der Nervenarzt
Neurology
Nouvelle Revue Française
d'Orthopédie
Der Orthopäde
Pediatric Cardiology
Pediatric Radiology
Pflügers Archiv
Praxis der Psychotherapie und
Psychosomatik
Psychological Research
Psychopharmacology
Radiation and Environmental
Biophysics
Der Radiologe
Research in Experimental Medicine/
Zeitschrift für die gesamte experi-
mentelle Medizin einschließlich
experimenteller Chirurgie
Skeletal Radiology
Social Psychiatry
Springer Seminars in
Immunopathology
Unfallheilkunde/Traumatology
Der Urologe, Ausgabe A + B
Urologic Radiology
Urological Research
Virchows Archiv A
Pathological Anatomy and
Histology
Virchows Archiv B
Cell Pathology
World Journal of Surgery
Zeitschrift für Parasitenkunde
Zeitschrift für Rechtsmedizin/
Journal of Legal Medicine
Zentralblatt für die gesamte Kinder-
heilkunde/Pediatrics
Zentralblatt für die gesamte Neurologie
und Psychiatrie/Neurology – Psychiatry
Zentralblatt für die gesamte
Ophthalmologie und ihre Grenz-
gebiete/Ophthalmology
Zentralblatt für die gesamte
Radiologie/Radiology
Zentralblatt für die gesamte Rechts-
medizin und ihre Grenzgebiete/
Legal Medicine
Zentralblatt für Hals-, Nasen- und
Ohrenheilkunde, Plastische Chirurgie
an Kopf und Hals/Oto-Rhino-
Laryngology
Plastic Surgery of Head and Neck
Zentralblatt Haut- und Geschlechts-
krankheiten/Dermatology –
Venerology – Andrology
Zentralblatt Gastroenterologie –
Stoffwechsel – Endokrinologie/
Gastroenterology – Metabolism –
Endocrinology
Zentralblatt Hämatologie – Klinische
Onkologie/Haematology – Clinical
Oncology
Zentralblatt Immunologie –
Transplantation/Immunology –
Transplantation
Zentralblatt Kardiologie –
Nephrologie/Cardiology –
Nephrology
Zentralblatt Pneumonologie und
Tuberkulose/Pneumonology –
Tuberculosis
Zentralblatt Praktische Innere
Medizin und Grenzgebiete/
Internal Medicine
Zentralorgan für die gesamte
Chirurgie und ihre Grenzgebiete/
Surgery

Springer Zeitschriften Neurologie – Psychiatrie

Acta Neuropathologica

Organ of the Research Group for Neuropathology,
of the Research Group for Comparative Neuropathology,
and of the Research Group for Neurooncology
of the World Federation of Neurology.

Archiv für Psychiatrie und Nervenkrankheiten/ Archives of Psychiatry and Neurological Sciences

Official Organ Gesamtverband Deutscher Nervenärzte

Experimental Brain Research

Journal of Neurology

Zeitschrift für Neurologie
Organ of the Deutsche Gesellschaft für Neurologie and the
Deutsche Gesellschaft für Neurochirurgie

Der Nervenarzt

Praxis der Psychotherapie und Psychosomatik

Organ der Lindauer Psychotherapiewochen

Psychological Research

Psychopharmacology

Social Psychiatry

Zentralblatt für die gesamte Neurologie und Psychiatrie



Springer-Verlag
Berlin
Heidelberg
New York

Coupon zur Anforderung Ihres persönlichen Probeheftes.

Folgende Zeitschrift möchte ich näher kennenlernen:

(Angabe des Zeitschriftentitels)

Name

Anschrift

Bitte richten Sie Ihre Anfrage direkt an Ihren Buchhändler oder
an den Springer-Verlag, Postfach 10 52 80, D-6900 Heidelberg

Handbuch der experimentellen Pharmakologie

Handbook of Experimental Pharmacology

Heffter-Heubner/New Series

Herausgeber: G.V.R. Born, O. Eichler, A. Farah,
H. Herken, A.D. Welch

BAND 45

TEIL I UND II

Drug Addiction

Editor: W.R. Martin

This two-volume work addresses the problem of drug addiction from several points of view which are quite unique and different from other areas of pharmacology. In two individual parts all major scientific, medical and social issues are treated that bear on problems of drug abuse. The abuse of narcotic analgesics, weak analgesics, amphetamines, barbiturates, alcohol, LSD-like hallucinogens and marijuana is discussed. Attempts are made to identify the major social issues that have given rise to concern about drug abuse. Further, attention has been given to the chemotherapy and psychotherapy of narcotic addiction. The basic modes of actions of drugs of abuse are reviewed. Methods for identifying drugs with abuse potential are also described and there are discussions of the principles underlying these methods and their validity. There are discussions of the pathophysiology and psychopathology of addictive processes. Finally, the literature concerning the modes and sites of actions of narcotic analgesics, weak analgesics, barbiturates, alcohol, amphetamines and LSD-like hallucinogens is reviewed in detail in man and in animals with the end of understanding why these drugs are abused, what pathologic changes their abuse causes, and how a rational attack on treating these diseases can be formulated.

Drug Addiction I

Morphine, Sedative-Hypnotic and Alcohol Dependence

With contributions by H.T. Conrad, H.F. Fraser,
C.W. Gorodetzky, D.R. Jasinski, P. Kielholz, L. Ladewig,
W.R. Martin, N.K. Mello, J.H. Mendelson, J.W. Sloan,
C.M. Smith

1977. 24 figures. XXIII, 748 pages

Cloth DM 225,-; US \$ 112.50

ISBN 3-540-08170-4

Contents: Problems of Drug Dependence.—General Problems of Drug Abuse and Drug Dependence.—Morphine Dependence.—Neuropharmacology and Neurochemistry of Subjective Effects, Analgesia, Tolerance and Dependence Produced by Narcotic Analgesics.—Assessment of the Abuse Potential of Narcotic Analgesics in Animals.—Assessment of the Abuse Potentaility of Morphine Like Drugs (Methods Used in Man).—Psychiatric Treatment of Narcotic Addiction.—Chemotherapy of Narcotic Addiction.—Detection of Drugs of Abuse in Biological Fluids.—Sedative-Hypnotics and Alcohol Dependence.—The Pharmacology of Sedative-Hypnotics, Alcohol, and Anesthetics: Sites and Mechanisms of Action.—The Assessment of the Abuse Potentaility of Sedative-Hypnotics. (Depressants) (Methods Used in Animals and Man).—Clinical Aspects of Alcohol Dependence.—Abuse of Non-Narcotic Analgesics.

Drug Addiction II

Amphetamine, Psychotogen and Marijuana Dependence

With contributions by E. Änggård, W.L. Dewey, J.D. Griffith, L.-M. Gunne, L.S. Harris, T. Lewander, W.R. Martin, R.K. Razdan, J.W. Sloan

1977. 15 figures, 24 tables. XV, 501 pages

Cloth DM 190,-; US \$ 95.00

ISBN 3-540-08334-0

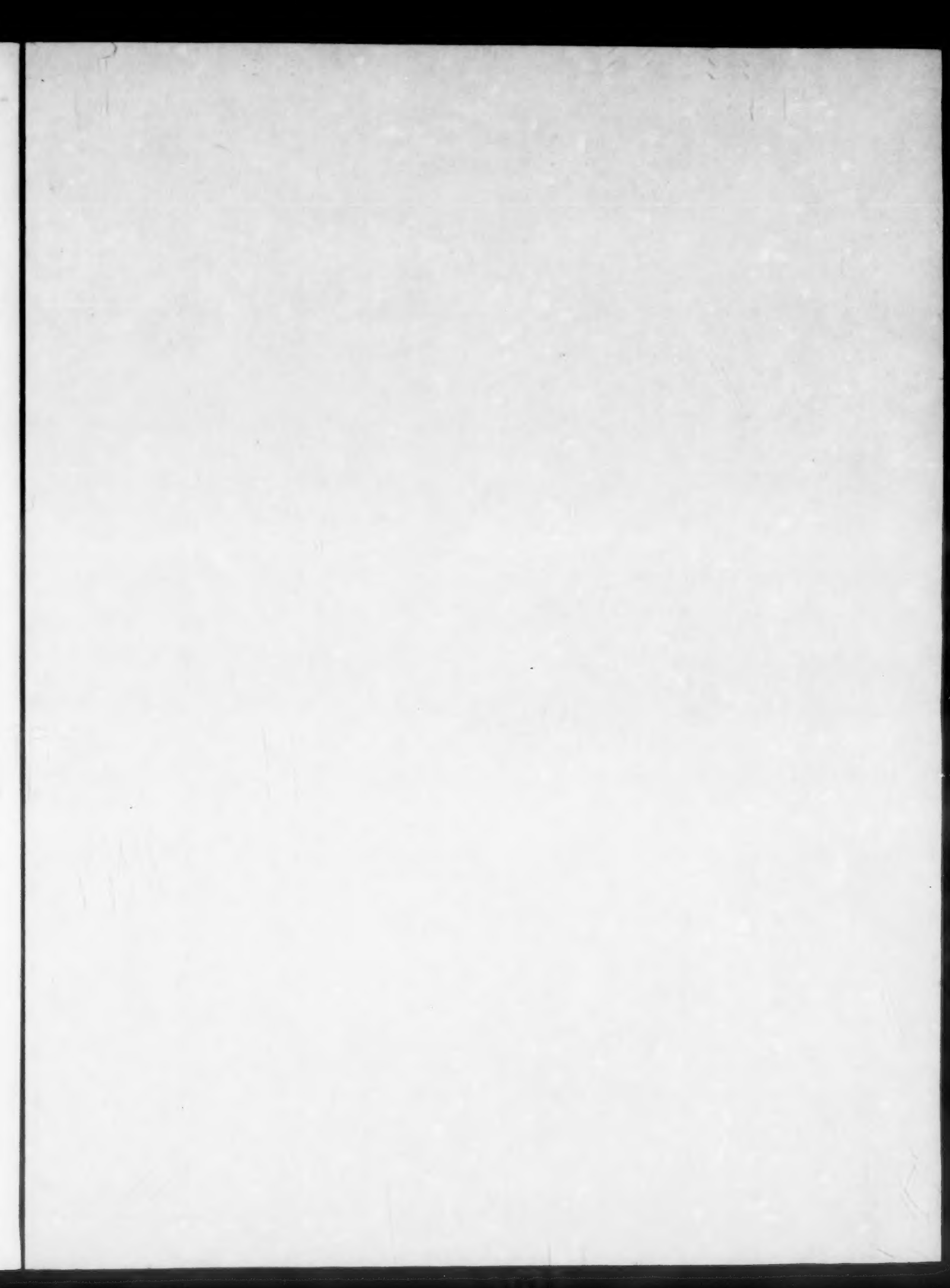
Contents: Amphetamine and Psychotogen Dependence.—General Pharmacology of Amphetamine-Like Drugs.—Pharmacokinetics and Metabolism.—Effects of Amphetamine in Animals.—Effects of Amphetamine in Humans.—Amphetamine Dependence; Clinical Features.—Pharmacology and Classification of LSD-like Hallucinogens.—Marijuana Dependence.—Cannabis. Its Chemistry, Pharmacology, and Toxicology.—Author index.—Subject index.

Prices are subject to change without notice

Springer-Verlag
Berlin
Heidelberg
New York



1232/4/1/a



P